

Download Molecular Approaches To The Study Of Allergens

248 GENERAL REFEREE REPORTS: JOURNAL OF AOAC INTERNATIONAL VOL. 89, NO. 1, 2006
GENERAL REFEREE REPORTS Committee on Natural Toxins and Food Allergens Marine and Freshwater Toxins (previously described and cited in last year's GR report, ref. 1). Anchoring molecular mechanisms to the adverse outcome pathway for skin sensitization: Analysis of existing data
Chemical regulation is challenged by the large number of chemicals requiring assessment for potential human health and environmental impacts. Current approaches are too resource intensive in terms of time, money and animal use to evaluate all chemicals under development or already on the market. There is good evidence that intermittent fasting can be as effective for weight loss as simply eating less. But many people find it too hard to get through the fasting interval. New research suggests that eating only during a limited part of the day is more manageable and provides significant metabolic benefits. - Molecular Approaches To The Study Of Allergens